To: Wall, Dan[wall.dan@epa.gov]; Brent Lewis[b1lewis@blm.gov]; Peter Butler[butlerpeter2@gmail.com]; Bill Simon[wsimon@frontier.net]; Steve Fearn[fearneng@rmi.net]; sanjuancounty@frontier.net[sanjuancounty@frontier.net]; Schmittdiel, Paula[Schmittdiel.Paula@epa.gov]; Fagen, Elizabeth[Fagen.Elizabeth@epa.gov]; Larry Perino[larry.perino@kinross.com]

From: Richardson, Lisa

Sent: Thur 3/19/2015 11:16:12 PM

Subject: easy idea for H2O quality improvement

Sampling Loactions for Kimball.pdf

Good afternoon, All.

While I was out grabbing samples today, I noticed the recent seasonal change at the spot below the Mayflower that always looks suspect. There is always a white stripe along this stretch, even during drought, but it is especially dramatic today. On the Kimball map, this spot is between 4250-4300. I also think I remember Peter saying this is the spot with the highest zinc hit in the watershed, however I don't remember what the number was. Am I correct, Peter? I've attached the Kimball site map.

This afternoon, the melt coming from above the road was streaming into the culvert and then straight onto/into the waste area of this old millsite. It looked like an easy place to make a difference this time of year by diverting this snowmelt elsewhere. I've included Willy Tookey on this email since perhaps this would be an easy road maintenance alteration.

I'll send along some photos next.

Thank you.

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Lisa Richardson

Abandoned Mine Lands (AML) Program Silverton BLM, Tres Rios FO 1468 Greene St. Silverton CO 81433 Irichard@blm.gov